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U.S. Data Indicate Moscow Is Slowing ICBM Deployment

By WILLIAM BEECHER

Special to The New York Times WASHINGTON, Dec. 16 — American reconnaissance satellites have picked up evidence that the Soviet Union has slowed the construction of longrange strategic nuclear missiles and is dismantling a modest number of intermediate-range missiles.

Senior Administration ana-lysts are uncertain whether these two developments are motivated primarily by military or economic considerations or by a desire by Moscow to influence the talks with the United States on the limitation of strategic arms. Negotiators for the two nations wound up the Helsinki phase of those discussions today and prepared to adjourn on Friday with the issuance of a brief communique. Page 3.]

Jerry W. Friedheim, a Defense Department spokesman, disclosed today that the Rus-sians appeared to have slowed the deployment of their giant SS-9 intercontinental missiles, weapons that American planners fear would pose the Continued on Page 8, Column 1

-- Lees potential timeat in the event of a surprise attack on United States land-based mis-

Other officials said that the Russians appeared to be dismantling some older intermediate-range missiles among approximately 70 weapons deployed in the Asian part of the Soviet Union. These weapons, while believed to be primarily aimed at Communist China and Japan, could hit military bases in Alaska as well.

In a statement that he said had been authorized by Secretary of Defense Melvin R. Laird, Mr. Friedheim said that some enalysts believed the Russians were "approaching what might be called leveling-off phases" in their missile programs.

Specifically, he said, preliminary indications" suggestad that the Soviet Union had started slowing its SS-9 construction and might now have "somewhat fewer than 300 SS-9's operational or under construction.'

Slower Deployment Seen

Mr. Friedheim said the Pentagon statement was in response to questions about recent published reports that the Russians were slowing their

SS-9 program. Last year at this time, intelligence information indicated that the Soviet Union had about 280 SS-9's. The pace in recent years appears to have been to build about 50 to 60 a year. The new estimate, which conflicts with the estimate of "more than 300" Mr. Laird has talked of in recent months, seems to indicate a reduced deployment effort.

Qualified sources explained that the Russians had apparently stopped construction work already at a small number of SS-9 sites, leading to the reduced estimate.

Mr. Friedheim offered two cautionary comments, however.

"I want to point out that there have been previous years of low activity in the SS-9 con-struction program, followed by years of increased activity," he said. "We cannot yet tell exactly where the Soviet's

SS-9 force level will come out

after this year.

He also spoke of an accel-erated Soviet program of testing multiple warheads for the SS-9 and smaller SS-11 missiles and raised the possibility that the Russians might have slowed deployments of new mis siles so as to replace some of their earlier weapons with new ones containing multiple war-

The United States is now replacing about 500 Minuteman-1 intercontinental missiles with Minuteman-3 missiles carry-

ing three-part warheads and is replacing 496 submarine-borne Polaris missiles with Poseidon missiles carrying 10 to 14 warheads each.

Mr. Friedhelm said the Ruscians now had more than 2,500 land-based intercontinental missiles in place or under con-struction, compared with 1,054 American ICBM's.

Old Weapons Retired by U.S.

The United States has consistently retired old weapons as modern replacements have been developed. But, until now, the Soviet pattern apparently has been to keep adding newer

ones to the old, The Soviet Union's interconti nental missiles have ranges of 5,500 to about 8,000 miles. Its intermediate missiles have ranges of 1,200 to 3,500 miles.

One school of analysts here feels that the slowing of the ICBM program and the limited dismantling of intermediate mis siles may represent the first sign that Soviet leaders have concluded they are approaching the point of having enough nuclear weapons and may there fore genuinely be prepared to agree with the United States to an over-all freeze on weap-

American experts, it is said, have long expected the Russians to reach such a point and so to start to retire some of the older, less efficient, less well-protected and costly-tooperate systems.

There comes a point, one official suggested, where even for the Russians inefficient old systems must be retired if they are to free funds for the consumer side of the economy.

So far no dismantling has been discussed in the European part of the Soviet Union, where the Russians reportedly have the bulk of their 700 to 800 intermediate-range missiles. On the contrary, it is said, the Russians have been installing for about a year approximately 100 SS-11 intercontinental missiles in complexes in the southwest that have previously contained nothing beyond intermediate-range weapons.

Another group of analysts, on the basis of the same reconnaissance-satellite data, concerned that the limited dismantling may be motivated by a Soviet desire to strengthen an argument their negotiators have been making in Helsinki. If this is the case, the analysts say, it could signal a tougher Soviet stance that could dim the prospects of ultimate account of the could dim the prospects of ultimate accomment. mate agreement.

Their reasoning focuses on the fact that the missiles re-portedly being dismantled in Soviet Asia have a range sufficient to reach targets in Alaska.

Peking Said to Deploy Atomic Missiles

By WILLIAM BEECHER Special to The New York Times

WASHINGTON, Nov. 22 -WASHINGTON, Nov. 22 — liess at test-father pads, it is deciding the ones on which senior Government analysts beever, no broad deployment has to deciding the ones on which to concentrate their limited relieve that Communist China has been discerned. deployed a few medium-range nuclear-tipped missiles and is preparing for more widespread to support their view that Pelaboloyment of missiles canable king is moving toward perfect.

Nonetheless, ranking officials sources later on. "Our impression," said one analyst, "is that this 'later on' has arrived."

In the missile field the deployment of missiles capable king is moving toward perfecting and deploying an advanced missile:

viet Union.

So far, well-placed sources say, a small number of missiles by China in April was lofted b suddenly erupt into full-scal

But some key analysts be lieve that the Chinese leaders instead of emplacing substantial numbers of such medium concentrating their efforts on installation of an advanced missile with a range of 1,500 to

deter a Soviet attack, since it over the last few years were sume they will decide, or have would potentially have the only of medium-range missiles. already decided, to stress intermeans of destroying large pop- The firings were generally of mediate-range missiles." ulation centers in European areas of the Soviet Union in

pability

been expecting extensive de-range missiles. ployment of Chinese medium. Officials her firings were observed. Except in the early nineteen-sixties, to 100.

few such missiles kept in readi- wide range of possible missileness at test-launch pads, how-delivery systems, with a view

ria from which they could test-that could reach into the Soviet fire a missile more than 2,000 heartland. miles into western Sinkiang Province.

¶Activity has been reported at the new site suggesting that an intercontinental missile with

Data on Firings Re-examined

Until China's satellite launch-2,500 miles.

ing, intelligence analysts believe they place on the Ruslieved that the scores of liquidking might feel it could better
fuel missile firings carried out "we think it reasonable to as-European 400 to 600 miles.

ulation centers in European areas of the Soviet Union in retaliation.

Second-Strike Capability

The United States and the Soviet Union currently base their mutual deterrence on such a second-strike, retaliatory capability.

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Several officials pointed out that a decision in favor of missiles with a range of 1,500 heavy Chinese space satellite, to 2,000 miles would not pretogether with re-analysis of cluench the missiles with a range of 1,500 heavy Chinese space satellite, to 2,000 miles would not pretogether with re-analysis of cluench the missiles with a range of 1,500 heavy Chinese space satellite, to 2,000 miles would not pretogether with re-analysis of cluench the missiles with a range of 1,500 heavy Chinese space satellite, to 2,000 miles would not pretogether with re-analysis of cluench the missiles with a range of 1,500 heavy Chinese space satellite, to 2,000 miles would not pretogether with re-analysis of cluench the missiles with a range of 1,500 heavy Chinese space satellite, to 2,000 miles would not pretogether with re-analysis of cluench the missiles with a range of 1,500 heavy Chinese space satellite, to 2,000 miles would not pretogether with re-analysis of cluench the missiles with a range of 1,500 heavy Chinese have resulted to 2,000 miles would not pretogether with re-analysis of cluench the missiles with a range of 1,500 heavy Chinese have resulted to 2,000 miles with a range of 1,500 heavy Chinese have resulted to 2,000 miles with a range of 1,500 heavy Chinese have resulted to 2,000 miles with a range of 1,500 heavy Chinese have resulted to 2,000 miles with a range of 1,500 heavy Chinese have resulted to 2,000 miles with a range of 1,500 heavy Chinese have resulted to 2,000 miles with a range of 1,500 heavy Chinese have resulted to 2,000 miles with a range of 1,500 heavy Chinese have resulted to 2,000 miles with a range of 1,500 heavy Chinese

range missiles ever since 1967 that since the start of the Chi-probably take her about five when well over a dozen test nese nuclear weapons program years to develop a force of 80

for the recent discovery of a the Chinese have worked on a

Chinese appear to have three basic choices.

Few of Soviet Seen on Key

The third choice is said to be range missiles at operational such tests will get under way a range of 6,000 miles or more sites along their borders, are soon. United States as well as throughout the Soviet Union.

"Given the priority that we

Several officials pointed out

range missiles, at less than full while China is capable of de-Intelligence officials have range, among those of medium-ploying a small number of medium- or intermediate-range Officials here also have said missiles very soon, it would THE EVENING STAR

DATE MINOUTU

Soviet Reported Testing MIRV Missile System

The Soviet Union has devel-almed with precision at separate oped a true MIRV—multiple, in-targets. dependently targetable re-entry To move from the MRV to the vehicle—system for its big SS9 MIRV, the Soviets had to solve missile, according to informed two problems. First, they had to

weeks have convinced knowl- heads. Second, they had to get a edgeable American experts that sufficient spread—at least 15 to the MIRV has been flown successfully. They believe it probably will be tested full range into the Pacific before the end of this month. month.

U.S. military strategists have for several years figured on So-vist capability to deploy a MIRV system by 1972. The recent tests

fact, have achieved a consider-ably better spread than the min-imum 15 to 20 miles.

Farlier tests stimulated a conindicate the Russians are about on schedule.

U.S. Ahead

They are about a year and a half behind comparable U.S. development. A much smaller tests, it is reported. MIRV is now being deployed on Minuteman III missiles at Minot a true MIRV has been cited fre-Air Force Base, N.D.

strated in a series of tests into of destroying three Minutemen the Pacific over the last two with its three 5-megaton war-

That system, the MRV—
multiple re-entry vehicle—
permits the deployment of three
warheads in a string or shotgun
fashion but apparently does not
permit the warheads to be 50 a year.

Ineads.

The Russians now have more than 300 SS-9s deployed or under construction, according to the latest official U.S. estimate, and are building at the rate of about 50 a year.

sources. be able to change the direction as well as the range of the warbe able to change the direction

They are now believed to have solved both problems and, in fact, have achieved a consider-

Earlier tests stimulated a controversy among experts in the U.S. government over whether or not the Soviet system provided the ability to pinpoint spe-

The Soviet SS-9 equipped with Air Force Base, N.D.

In developing their MIRV, the Soviets have gone beyond the relatively simple multiple warhead system they have demonstrated in a series of tests into of destroying these the little little with the last series as a serious potential threat to the U.S. land-based force of 1,000 minuteman missiles. Each SS-9 would be capable, theoretically of destroying these Minuteman missiles. heads.

THE WASHINGTON POST

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Russia Pertecting ', Tests Hint

By George C. Wilson Washington Post Stall Writer

that Moscow is well on the greater destructive power. way to perfecting the multiheaded MIRV missile, in has displayed only the MRV formed officials said yesterday.

The evidence, though still fragmentary, has touched off behind-the-scenes debate tion about the seriousness of getable re-entry vehicle. the Soviet MIRV threat.

The outcome of this debate position at the SALT talks and the future of President Nix-on's anti - ballistic - missile (ABM) defense.

one missile and sending each line—the Minuteman 3 ICBM. of the bombs to a different target; or all the warheads can

Until now, the Soviet Union technique of sending three individual H-bombs aboard rocket into the same general area - not to different targets. MRV stands for multiple reentry vehicle and MIRV for within the Nixon administra- multiple independently tar-

Some arms control specialists argue that once both sides deploy highly accurate MIRV will influence the American missiles, there will be greater temptation to strike first rather than risk having ICBMs destroyed on the ground by MIRV.

MIRV is the technique of The United States already packing several H-bombs on has the MIRV weapon on the

See MIRV, A6, Col. 2

Latest Soviet tests indicate | gang up on one target for

If the SS-9 were to combine carrier rocket to start maneuthis type of destructive power vering shortly after launch and But the Pentagon argues Min-with the accuracy achieved by release the warheads at differuteman 3 is not accurate and the lighter Minuteman 3, Rusent powerful enough to knock out sia would indeed have a "first The quicker the release, the

the Soviet ICBMs in a surprise strike" type weapon at its dis- more time the warheads have strike. Defense officials there-posal—one that could destroy to spread apart as they fly fore insist that Minuteman 3 American misiles buried un toward their targets. fits in with the American pol-derground. icy of "second strike"-firing only after being fired upon.

more menacing than its Ameris that the big Soviet ICBM firm that Russia has started known as the SS-9 can lift a its latest announced round of with the United States. The evimuch heavier load of H-bombs than the American Minuteman 3.

The Pentagon estimates that bombs in the nose of Minute- he American-style MIRV. man 3.

missile tests in the Pacific, dence is not hard enough.

tion techniques have detected. the SS-9 can carry three H- has revealed Soviet missiles counter the Soviet threat. bombs of five megatons each with more maneuverability and Thus, these new Soviet mis--an explosive power 30 times quicker release of the individ-sile tests could prove highly greater than that of the H- ual warheads-fundamental to significant in the debate on

Conservative estimates are. spokesmen will not even con- mean that the Soviet Union is about to close its "MIRV gap"

However, Pentagon planners often assume the worst when This latest Western tracking recommending weaponry to how much is enough for

far less what Western observa-

The idea is to program the defense.

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THE WASHINGTON POST

DATE CONOUTO

nti-Satellite Rocket Soviets Testing

y George C. Wilson Shington Post Staff Writer

Russians have returned ly designed to inspect ossibly destroy another s satellites—just in case hould move to outer

theory is that the Ruswant to take out insur-

technique the Soviet Union radar tracks—engaged in a satellites presumably could since been cancelled. ing a rocket system ap- has approached in previous complicated marksmanship ex- send pictures of the target satrocket test flights.

Another thesis is that, for wartime, Russia wants a way to destroy American observa-U.S. Polaris submarines.

The Pentagon is saying very little about the experiment.

They show that three spaceships went up from the Soviet military spaceport of Tyuratam between Oct. 20 and Oct. themselves out into an ellipti-30. They rode into orbit on the cal course about 1,300 miles er-killer exercise last month, SS-9 Scarp rocket—the same away from the earth at its farone Defense Secretary Melvin thest point and about 300 R. Laird has said could send miles at its closest. sites.

ercise.

20, snot almost 700 lines out the state what to destroy the military space effort is contracted space and went into a cluding whether to destroy the military space effort is contracted instead on satellite. tion and navigation satellites racetrack-shaped orbit around target under inspection. the space gadgetry for keep-the earth. It soon settled into a circular orbit, by moving ing track of Soviet military a circular orbit, by moving one that began Oct. 19, 1968, movements and for guiding downward, about 300 miles both hunter satellites presumabove the earth.

nounced by the Russians as Cosmos 374 and 375.

The hunters maneuvered

three five-megaton H-bombs That put them on an interdown on American ICBM cept course with the target ellite inspection (nicknamed sites.

The U.S. Air Force had satellite inspection (nicknamed SAINT) and killer (BAMBI) TY THE WAY

ance against U.S. development Once in orbit, the space- In a regular mission, as opprograms unler development of a bomb-in-orbit system—a ships—as indicated by the posed to this test, the hunter in the 1950s, but they have ellite back to Soviet ground such as bombs in orbit, on th Cosmos 373, launched Oct. commanders, who could then theory that earth is still the 20, shot almost 700 miles out decide what to do next—in-better launching site. The U.S.

one that began Oct. 19, 1968, and navigating. ably were blown up after they That first satellite appar-made their inspection passently was the target. The either from a charge inside But the Soviet announcements and U.S. radar tracking of the Soviet vehicles tell quite a bit.

But the Soviet announcements hunters were launched next them or from being shot at by the target satellite. Charges inside the hunter also could be designed to destroy the satellite inspected.

Why the Russians chose to conduct a re-run of the huntjust before resumption of strategic arms talks with the United States, is unknown.

The Pentagon has down graded outer-space weapons In this test, as in an earlier for observing, communicating